

Report Issued to:

JINDAL SAW LIMITED

**Village-Pragpar, Taluka-Mundra,
Dist-Kutch-370415**

ENVIRONMENTAL MONTHLY MONITORING REPORT

MONTH OF APR'24



Go Green Mechanisms Pvt. Ltd.

Head Office & Lab: Dayal Estate, National Highway
No. 8, Opp. APMC Market Gate – 1, Jetalpur,
Ahmedabad – 382426

Contact: 7069072008/10

Email: lab@gogreenmechanisms.com



Ambient Air Report

CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/09D/52/01

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch

Reporting Date: 09/04/2024



SAMPLE DETAILS

Lab ID:	Lab/PN/09D/52/01	Sampling Start Date:	01/04/2024(11:26 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	02/04/2024(11:26 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	03/04/2024
Sample Description:	Nr. Water Reservoir	Analysis start- End Date:	05/04/2024-08/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

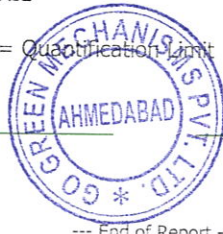
Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	63.58	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	35.41	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	17.09	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	23.51	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	W	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	1.9	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit, QL= Quantification Limit

AB Patel

Analyzed By
Aarmi Patel



Manish Kumawat

Authorized Signatory
Manish Kumawat

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/09D/52/02

JINDAL SAW LIMITED

Village-Pragpar, Taluka-Mundra, Dist- Kutch

Reporting Date: 09/04/2024



SAMPLE DETAILS

Lab ID:	Lab/PN/09D/52/02	Sampling Start Date:	01/04/2024(11:42 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	02/04/2024(11:42 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	03/04/2024
Sample Description:	Nr. Labour Colony	Analysis start- End Date:	05/04/2024-08/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	61.46	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	33.74	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	14.65	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	20.48	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	W	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	1.9	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

ABPata

Analyzed By
Aarmi Patel




Authorized Signatory
Manish Kumawat

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/09D/52/03

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch

Reporting Date: 09/04/2024



TC-7073

SAMPLE DETAILS

Lab ID:	Lab/PN/09D/52/03	Sampling Start Date:	01/04/2024(12:05 PM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	02/04/2024(12:05 PM)
Sample Type:	Ambient Air	Sample Receipt Date:	03/04/2024
Sample Description:	Nr. Bachelor Colony	Analysis start- End Date:	05/04/2024-08/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	58.30	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	31.66	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	12.56	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	17.37	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	W	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	1.9	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit


Analyzed By

Aarmi Patel



--- End of Report ---


Authorized Signatory
Manish Kumawat

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/34D/52/01

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch

Reporting Date: 13/04/2024



SAMPLE DETAILS

Lab ID:	Lab/PN/34D/52/01	Sampling Start Date:	05/04/2024(11:12 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	06/04/2024(11:12 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	07/04/2024
Sample Description:	Nr. Water Reservoir	Analysis start- End Date:	08/04/2024-12/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	56.84	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	31.24	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	13.70	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	18.48	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	WNW	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	1.1	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

AB Patel

Analyzed By
Aarmi Patel



Manish Kumawat
Authorized Signatory
Manish Kumawat

Page No : 1/1

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Report Number : GGMPL/PN/34D/52/02

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch

Reporting Date: 13/04/2024



SAMPLE DETAILS

Lab ID:	Lab/PN/34D/52/02	Sampling Start Date:	05/04/2024(11:38 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	06/04/2024(11:38 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	07/04/2024
Sample Description:	Nr. Labour Colony	Analysis start- End Date:	08/04/2024-12/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	54.54	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	29.99	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	11.59	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	16.45	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	WNW	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	1.1	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit, QL= Quantification Limit

AB Patel

Analyzed By
Aarmi Patel



Manish Kumawat

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Manish Kumawat

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/34D/52/03

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch

Reporting Date: 13/04/2024



SAMPLE DETAILS

Lab ID:	Lab/PN/34D/52/03	Sampling Start Date:	05/04/2024(11:57 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	06/04/2024(11:57 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	07/04/2024
Sample Description:	Nr. Bachelor Colony	Analysis start- End Date:	08/04/2024-12/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	51.41	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	28.33	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	9.84	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	14.15	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	WNW	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	1.1	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

ABPcty

Analyzed By
Aarmi Patel



Manish Kumawat

Authorized Signatory
Manish Kumawat

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/54D/52/01

 JINDAL SAW LIMITED
 Village-Pragpar, Taluka-Mundra, Dist- Kutch

Reporting Date: 16/04/2024



SAMPLE DETAILS

Lab ID:	Lab/PN/54D/52/01	Sampling Start Date:	08/04/2024(10:47 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	09/04/2024(10:47 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	10/04/2024
Sample Description:	Nr. Water Reservoir	Analysis start- End Date:	11/04/2024-16/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	61.48	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	33.74	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	18.33	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	25.92	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	WNW	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	1.8	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit, QL= Quantification Limit

 Analyzed By
 Aarmi Patel

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 Manish Kumawat

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Reporting Date: 16/04/2024

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch



SAMPLE DETAILS

Lab ID:	Lab/PN/54D/52/02	Sampling Start Date:	08/04/2024(11:15 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	09/04/2024(11:15 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	10/04/2024
Sample Description:	Nr. Labour Colony	Analysis start- End Date:	11/04/2024-16/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	59.12	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	35.83	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	15.47	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	22.23	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	WNW	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	1.8	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit


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Aarmi Patel




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JINDAL SAW LIMITED

Village-Pragpar, Taluka-Mundra, Dist- Kutch



TC-7073

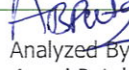
SAMPLE DETAILS

Lab ID:	Lab/PN/54D/52/03	Sampling Start Date:	08/04/2024(11:46 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	09/04/2024(11:46 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	10/04/2024
Sample Description:	Nr. Bachelor Colony	Analysis start- End Date:	11/04/2024-16/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	56.77	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	31.66	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	13.48	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	19.25	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	WNW	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	1.8	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit


Analyzed By
Aarmi Patel




Authorized Signatory
Manish Kumawat

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/95D/52/01

 JINDAL SAW LIMITED
 Village-Pragpar, Taluka-Mundra, Dist- Kutch

Reporting Date: 20/04/2024



SAMPLE DETAILS

Lab ID:	Lab/PN/95D/52/01	Sampling Start Date:	12/04/2024(11:01 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	13/04/2024(11:01 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	14/04/2024
Sample Description:	Nr. Water Reservoir	Analysis start- End Date:	15/04/2024-20/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	64.86	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	35.41	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	18.74	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	27.20	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	W	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	1.5	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit, QL= Quantification Limit



 Analyzed By
 Aarmi Patel



 Authorized Signatory
 Manish Kumawat

--- End of Report ---

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/95D/52/02

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch

Reporting Date: 20/04/2024



SAMPLE DETAILS

Lab ID:	Lab/PN/95D/52/02	Sampling Start Date:	12/04/2024(11:23 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	13/04/2024(11:23 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	14/04/2024
Sample Description:	Nr. Labour Colony	Analysis start- End Date:	15/04/2024-20/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

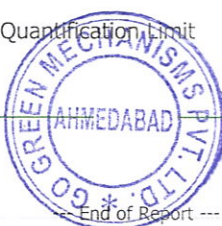
Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	62.75	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	34.16	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	16.31	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	24.38	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	W	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	1.5	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit, QL= Quantification Limit



Analyzed By
Aarmi Patel




Authorized Signatory
Manish Kumawat

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/95D/52/03

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch

Reporting Date: 20/04/2024



SAMPLE DETAILS

Lab ID:	Lab/PN/95D/52/03	Sampling Start Date:	12/04/2024(11:47 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	13/04/2024(11:47 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	14/04/2024
Sample Description:	Nr. Bachelor Colony	Analysis start- End Date:	15/04/2024-20/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	60.45	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	31.24	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	12.33	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	21.36	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	W	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	1.5	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

ABPcty

Analyzed By
Aarmi Patel



Manish Kumawat
Authorized Signatory
Manish Kumawat

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/111D/52/01

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch

Reporting Date: 22/04/2024



SAMPLE DETAILS

Lab ID:	Lab/PN/111D/52/01	Sampling Start Date:	15/04/2024(10:47 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	16/04/2024(10:47 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	17/04/2024
Sample Description:	Nr. Water Reservoir	Analysis start- End Date:	18/04/2024-22/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

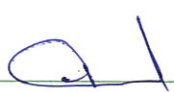
Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	62.30	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	34.16	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	15.21	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	24.12	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	WNW	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	1.7	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit


Analyzed By
Aarmi Patel




Authorized Signatory
Manish Kumawat

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/111D/52/02

Reporting Date: 22/04/2024

JINDAL SAW LIMITED

Village-Pragpar, Taluka-Mundra, Dist- Kutch



TC-7073

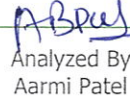
SAMPLE DETAILS

Lab ID:	Lab/PN/111D/52/02	Sampling Start Date:	15/04/2024(11:13 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	16/04/2024(11:13 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	17/04/2024
Sample Description:	Nr. Labour Colony	Analysis start- End Date:	18/04/2024-22/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	60.76	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	33.74	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	13.53	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	21.30	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	WNW	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	1.7	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit


Analyzed By
Aarmi Patel




Authorized Signatory
Manish Kumawat

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/111D/52/03

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch

Reporting Date: 22/04/2024



TC-7073

SAMPLE DETAILS

Lab ID:	Lab/PN/111D/52/03	Sampling Start Date:	15/04/2024(11:28 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	16/04/2024(11:28 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	17/04/2024
Sample Description:	Nr. Bachelor Colony	Analysis start- End Date:	18/04/2024-22/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	58.69	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	31.66	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	11.14	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	19.34	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	WNW	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	1.7	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit


Analyzed By
Aarmi Patel




Authorized Signatory
Manish Kumawat

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/ PN/161D/52 /01

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch

Reporting Date: 26/04/2024



TC-7073

SAMPLE DETAILS

Lab ID:	Lab/ PN/161D/52 /01	Sampling Start Date:	19/04/2024(11:27 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	20/04/2024(11:27 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	21/04/2024
Sample Description:	Nr. Water Reservoir	Analysis start- End Date:	22/04/2024-26/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	60.12	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	33.74	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	13.09	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	21.04	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	W	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	3.1	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit


Analyzed By
Aarmi Patel




Authorized Signatory
Manish Kumawat

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/ PN/161D/52 /02

Reporting Date: 26/04/2024

JINDAL SAW LIMITED

Village-Pragpar, Taluka-Mundra, Dist- Kutch



SAMPLE DETAILS

Lab ID:	Lab/ PN/161D/52 /02	Sampling Start Date:	19/04/2024(11:48 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	20/04/2024(11:48 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	21/04/2024
Sample Description:	Nr. Labour Colony	Analysis start- End Date:	22/04/2024-26/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	58.32	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	31.66	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	11.54	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	19.25	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	W	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	3.1	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit, QL= Quantification Limit



Analyzed By
Aarmi Patel




Authorized Signatory
Manish Kumawat

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/ PN/161D/52 /03

Reporting Date: 26/04/2024

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch



SAMPLE DETAILS

Lab ID:	Lab/ PN/161D/52 /03	Sampling Start Date:	19/04/2024(12:11 PM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	20/04/2024(12:11 PM)
Sample Type:	Ambient Air	Sample Receipt Date:	21/04/2024
Sample Description:	Nr. Bachelor Colony	Analysis start- End Date:	22/04/2024-26/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	55.45	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	28.33	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	9.55	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	16.45	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	W	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	3.1	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit



Analyzed By
Aarmi Patel




Authorized Signatory
Manish Kumawat

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/182D/52/01

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch

Reporting Date: 29/04/2024



TC-7073

SAMPLE DETAILS

Lab ID:	Lab/PN/182D/52/01	Sampling Start Date:	22/04/2024(11:05 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	23/04/2024(11:05 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	24/04/2024
Sample Description:	Nr. Water Reservoir	Analysis start- End Date:	25/04/2024-27/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	63.30	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	36.24	µg/m3	GGMPL/SOP/AA/60 Issue No.02	60
3	Sulphur Dioxide (SO2)	17.33	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	25.69	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	W	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	2.0	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

ABP
Analyzed By
Aarmi Patel



Authorized Signatory
Manish Kumawat

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/182D/52/02

JINDAL SAW LIMITED

Village-Pragpar, Taluka-Mundra, Dist- Kutch

Reporting Date: 29/04/2024



SAMPLE DETAILS

Lab ID:	Lab/PN/182D/52/02	Sampling Start Date:	22/04/2024(11:28 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	23/04/2024(11:28 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	24/04/2024
Sample Description:	Nr. Labour Colony	Analysis start- End Date:	25/04/2024-27/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	61.14	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	33.33	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	14.15	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	22.23	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	W	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	2.0	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit


Analyzed By
Aarmi Patel




Authorized Signatory
Manish Kumawat

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/182D/52/03

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch

Reporting Date: 29/04/2024



SAMPLE DETAILS

Lab ID:	Lab/PN/182D/52/03	Sampling Start Date:	22/04/2024(11:57 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	23/04/2024(11:57 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	24/04/2024
Sample Description:	Nr. Bachelor Colony	Analysis start- End Date:	25/04/2024-27/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	58.29	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	32.49	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	12.73	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	19.34	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	W	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	2.0	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

ABPdg

Analyzed By
Aarmi Patel



--- End of Report ---

Manish Kumawat

Authorized Signatory
Manish Kumawat

Page No : 1/1

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Head Office & Lab

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Gujarat, INDIA

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Email Id : lab@gogreenmechanisms.com

CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/246D/52/01

Reporting Date: 02/05/2024

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch



SAMPLE DETAILS

Lab ID:	Lab/PN/246D/52/01	Sampling Start Date:	26/04/2024(11:15 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	27/04/2024(11:15 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	28/04/2024
Sample Description:	Nr. Water Reservoir	Analysis start- End Date:	29/04/2024-02/05/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	61.84	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	37.08	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	16.51	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	24.25	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	W	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	1.2	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

ABPc/o

Analyzed By
Aarmi Patel



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Authorized Signatory
Manish Kumawat

Page No : 1/1

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Head Office & Lab

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/246D/52/02

JINDAL SAW LIMITED

Village-Pragpar, Taluka-Mundra, Dist- Kutch

Reporting Date: 02/05/2024



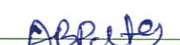
SAMPLE DETAILS

Lab ID:	Lab/PN/246D/52/02	Sampling Start Date:	26/04/2024(11:41 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	27/04/2024(11:41 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	28/04/2024
Sample Description:	Nr. Labour Colony	Analysis start- End Date:	29/04/2024-02/05/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	58.48	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	32.08	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	14.23	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	21.55	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	W	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	1.2	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit


Analyzed By
Aarmi Patel




Authorized Signatory
Manish Kumawat

Page No : 1/1

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Mobile No : +91-7069072001

Email Id : lab@gogreenmechanisms.com

CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/246D/52/03

Reporting Date: 02/05/2024

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch



SAMPLE DETAILS

Lab ID:	Lab/PN/246D/52/03	Sampling Start Date:	26/04/2024(11:58 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	27/04/2024 (11:58AM)
Sample Type:	Ambient Air	Sample Receipt Date:	28/04/2024
Sample Description:	Nr. Bachelor Colony	Analysis start- End Date:	29/04/2024-02/05/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	55.38	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	30.41	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	12.29	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	18.48	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	W	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	1.2	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

ABP
Analyzed By
Aarmi Patel



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Authorized Signatory
Manish Kumawat

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/289D/52/01

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch

Reporting Date: 03/05/2024



TC-7073

SAMPLE DETAILS

Lab ID:	Lab/PN/289D/52/01	Sampling Start Date:	29/04/2024(10:58AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	30/04/2024(10:58AM)
Sample Type:	Ambient Air	Sample Receipt Date:	01/05/2024
Sample Description:	Nr. Water Reservoir	Analysis start- End Date:	01/05/2024-03/05/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	62.13	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	35.83	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	14.45	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	25.41	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	WNW	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	2.9	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

AB Patel

Analyzed By
Aarmi Patel



--- End of Report ---

Manish Kumawat
Authorized Signatory
Manish Kumawat

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/289D/52/02

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch

Reporting Date: 03/05/2024



SAMPLE DETAILS

Lab ID:	Lab/PN/289D/52/02	Sampling Start Date:	29/04/2024(11:18 AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	30/04/2024(11:18 AM)
Sample Type:	Ambient Air	Sample Receipt Date:	01/05/2024
Sample Description:	Nr. Labour Colony	Analysis start- End Date:	01/05/2024-03/05/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	56.26	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	30.83	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	12.38	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	22.23	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	WNW	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	2.9	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit, QL= Quantification Limit

Analyzed By
Aarmi Patel



Authorized Signatory
Manish Kumawat

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/289D/52/03

JINDAL SAW LIMITED

Village-Pragpar, Taluka-Mundra, Dist- Kutch

Reporting Date: 03/05/2024



SAMPLE DETAILS

Lab ID:	Lab/PN/289D/52/03	Sampling Start Date:	29/04/2024(11:43AM)
Sample Drawn By:	Laboratory Representative	Sampling End Date:	30/04/2024(11:43AM)
Sample Type:	Ambient Air	Sample Receipt Date:	01/05/2024
Sample Description:	Nr. Bachelor Colony	Analysis start- End Date:	01/05/2024-03/05/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	53.16	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	27.49	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	10.26	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	18.76	µg/m3	IS 5182- Part 6	80
5	Carbon Monoxide (CO)	BQL (QL=0.01)	mg/m3	IS 5182- Part 10	4
6	Wind Direction	WNW	Direction	GGMPL/SOP/MP/01	NS
7	Average Wind Speed	2.9	Km/Hrs	GGMPL/SOP/MP/01	NS

AMBIENT AIR QUALITY REPORT FOR THE MONTH-APRIL

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit


Analyzed By
Aarmi Patel




Authorized Signatory
Manish Kumawat

--- End of Report ---

Page No : 1/1

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**Fugitive
Monitoring
Report**

CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/103D/52/02

Reporting Date: 22/04/2024

JINDAL SAW LIMITED

Village-Pragpar, Taluka-Mundra, Dist- Kutch



TC-7973

SAMPLE DETAILS

Lab ID:	Lab/PN/103D/52/02	Sampling Start Date:	13/04/2024
Sample Drawn By:	Laboratory Representative	Sampling End Date:	13/04/2024
Sample Type:	Fugitive	Sample Receipt Date:	14/04/2024
Sample Description:	SGU Ground Hopper	Analysis start- End Date:	16/04/2024-22/04/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	8
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	Norms
1	Oxides of Nitrogen	29.25	µg/m³	IS 5182 (Part 6)	120
2	Sulphur Dioxide (SO₂)	22.28	µg/m³	IS 5182 (Part 2)	150
3	Suspended Particulate Matter (SPM)	2048.80	µg/m³	IS 5182 (part 4)	3000

FUGITIVE MONITORING MEASUREMENT Plant Name: Slag Grinding Plant; GPCB ID : 31304

NS=Not Specified, BQL=Below Quantification Limit QL = Quantification Limit

Analyzed By
Aarmi Patel

Analyzed By



Authorized Signatory
Manish Kumawat

Page No : 1/1

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Head Office & Lab

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Mobile No : +91-7069072001

Email Id : lab@gogreenmechanisms.com

CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/253D/52/01

Reporting Date: 03/05/2024

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch



SAMPLE DETAILS

Lab ID:	Lab/PN/253D/52/01	Sampling Start Date:	27/04/2024
Sample Drawn By:	Laboratory Representative	Sampling End Date:	27/04/2024
Sample Type:	Fugitive	Sample Receipt Date:	29/04/2024
Sample Description:	Coke Oven Battery 1 & 2	Analysis start- End Date:	29/04/2024-03/05/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	Norms
1	Oxides of Nitrogen	41.57	µg/m³	IS 5182 (Part 6)	120
2	Sulphur Dioxide (SO ₂)	28.55	µg/m³	IS 5182 (Part 2)	150
3	Carbon Monoxide	BQL (QL=0.01)	mg/m³	IS 5182 (part 10)	10 For 1 hr
4	Benzo(a)pyrene	BQL (QL=0.5)	ng/m³	IS 5182 (part 12)	5
5	Suspended Particulate Matter (SPM)	2147.8436	µg/m³	IS 5182 (part 4)	3000

FUGITIVE MONITORING MEASUREMENT Plant: WHRPP & Coke Oven Plant; GPCB ID : 18035.

NS=Not Specified, BQL=Below Quantification Limit, QL= Quantification Limit



Analyzed By
Aarmi Patel





Authorized Signatory
Manish Kumawat

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number : GGMPL/PN/289D/52/04

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch

Reporting Date: 03/05/2024



SAMPLE DETAILS

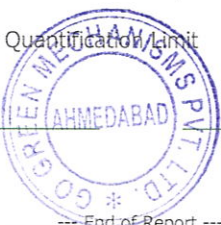
Lab ID:	Lab/PN/289D/52/04	Sampling Start Date:	29/04/2024
Sample Drawn By:	Laboratory Representative	Sampling End Date:	29/04/2024
Sample Type:	Fugitive	Sample Receipt Date:	01/05/2024
Sample Description:	Coke Oven Battery Area 3 & 4	Analysis start- End Date:	01/05/2024-03/05/2024
Env. Cond.-Sampling:	Ambient Temperature	Total Sampling hours:	24
Env. Cond.-Sample Receipt:	Satisfactory	Env. Cond.-Testing:	25±5°C

Sr.No	Parameters	Results	Unit	Test Method	Norms
1	Oxides of Nitrogen	23.38	µg/m3	IS 5182 (Part 6)	120
2	Sulphur Dioxide (SO2)	15.86	µg/m³	IS 5182 (Part 2)	150
3	Carbon Monoxide	BQL (QL=0.01)	mg/m3	IS 5182 (part 10)	10 For 1 hr
4	Benzo(a)pyrene	BQL (QL=0.5)	ng/m3	IS 5182 (part 12)	5
5	Suspended Particulate Matter (SPM)	1944.38	µg/m3	IS 5182 (part 4)	3000

FUGITIVE MONITORING MEASURMENT Plant: WHRPP & Coke Oven Plant; GPCB ID : 18035

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit


Analyzed By
Aarmi Patel




Authorized Signatory
Manish Kumawat

Page No : 1/1

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**Stack
Monitoring
Report**

CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/69D/52/01

Reporting Date: 18/04/2024

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch



SAMPLE DETAILS

Lab ID:	Lab/PN/69D/52/01	Sampling Date:	10/04/2024
Sample Drawn By:	Laboratory Representative	Sample Receipt Date:	11/04/2024
Sample Type:	Stack	Analysis start- End Date:	12/04/2024-17/04/2024
Stack Height & Dia (m):	30&0.6	Stack Temperature (°C):	53
Stack Attached To:	Ball Mill	Stack gas velocity (m/sec):	8.94
Fuel Used:	-	Volume of Air Sampled in NM3:	0.7915

Sr.No	Parameters	Results	Unit	Test Method	Norms
1	Particulate Matter	32.47	mg/Nm ³	IS 11255- Part 1	150

STACK MONITORING Plant Name: Slag Grinding Plant; GPCB ID : 313041/ARCM, Bag Filter

NS=Not Specified, BQL=Below Quantification Limit QL=Quantification Limit

Analyzed By

Analyzed By

Authorized Signatory
Manish Kumawat

--- End of Report ---

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/69D/52/03

Reporting Date: 18/04/2024

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch



TC-7073

SAMPLE DETAILS

Lab ID:	Lab/PN/69D/52/03	Sampling Date:	10/04/2024
Sample Drawn By:	Laboratory Representative	Sample Receipt Date:	11/04/2024
Sample Type:	Stack	Analysis start- End Date:	12/04/2024-17/04/2024
Stack Height & Dia (m):	30&0.6	Stack Temperature (°C):	41
Stack Attached To:	Separator	Stack gas velocity (m/sec):	3.68
Fuel Used:	-	Volume of Air Sampled in NM3:	0.6926

STACK MONITORING Plant Name: Slag Grinding Plant: GPCB ID : 31304/ APCM- Bag Filter

NS=Not Specified, BOL=Below Quantification Limit QL = Quantification Limit

Analyzed By
Aarmi Patel

Analyzed By
Aarmi Patel



--- End of Report ---

Authorized Signatory
Manish Kumawat

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/69D/52/04

Reporting Date: 18/04/2024

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch



TC-7073

SAMPLE DETAILS

Lab ID:	Lab/PN/69D/52/04	Sampling Date:	10/04/2024
Sample Drawn By:	Laboratory Representative	Sample Receipt Date:	11/04/2024
Sample Type:	Stack	Analysis start- End Date:	12/04/2024-17/04/2024
Stack Height & Dia (m):	30&0.6	Stack Temperature (°C):	37
Stack Attached To:	Raw Material Hopper & Mill	Stack gas velocity (m/sec):	3.99
Fuel Used:	-	Volume of Air Sampled in NM3:	0.7903

STACK MONITORING Plant Name: Slag Grinding Plant: GPCB ID : 31304/ARCM- Bag Filter

NS=Not Specified, BQL=Below Quantification Limit QL=Quantification Limit

ABPactg

Analyzed By
Aarmi Patel



Authorized Signatory
Manish Kumawat

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Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/139D/52/01

Reporting Date: 25/04/2024

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch



TC-7073

SAMPLE DETAILS

Lab ID:	Lab/PN/139D/52/01	Sampling Date:	18/04/2024
Sample Drawn By:	Laboratory Representative	Sample Receipt Date:	19/04/2024
Sample Type:	Stack	Analysis start- End Date:	20/04/2024-25/04/2024
Stack Height & Dia (m):	50 & 1.5	Stack Temperature (°C):	153
Stack Attached To:	Boiler-I	Stack gas velocity (m/sec):	6.93
Fuel Used:	-	Volume of Air Sampled in NM3:	0.9858

Sr.No	Parameters	Results	Unit	Test Method	Norms
1	Particulate Matter	34.19	mg/Nm ³	IS 11255- Part 1	150
2	Oxides of Nitrogen	15.04	mg/Nm ³	GGMPL/SOP/SEA/68	50
3	Sulphur Dioxide	23.56	mg/Nm ³	GGMPL/SOP/SEA/68	100

STACK MONITORING Plant Name: WHRPP & Coke Oven Plant; CRPC ID : 10025

NS=Not Specified, BQL=Below Quantification Limit, QL=Quantification Limit

Analyzed By
Aarmi Patel



--- End of Report ---

Authorized Signatory
Manish Kumawat

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/139D/52/02

Reporting Date: 25/04/2024

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch



TC-7073

SAMPLE DETAILS

Lab ID:	Lab/PN/139D/52/02	Sampling Date:	18/04/2024
Sample Drawn By:	Laboratory Representative	Sample Receipt Date:	19/04/2024
Sample Type:	Stack	Analysis start- End Date:	20/04/2024-25/04/2024
Stack Height & Dia (m):	50 & 1.5	Stack Temperature (°C):	149
Stack Attached To:	Boiler-II	Stack gas velocity (m/sec):	6.40
Fuel Used:	-	Volume of Air Sampled in NM3:	0.9369

Sr.No	Parameters	Results	Unit	Test Method	Norms
1	Particulate Matter	37.25	mg/Nm ³	IS 11255- Part 1	150
2	Oxides of Nitrogen	20.68	mg/Nm ³	GGMPL/SOP/SEA/68	50
3	Sulphur Dioxide	26.18	mg/Nm ³	GGMPL/SOP/SEA/68	100

STACK MONITORING Plant Name: WHRPP & Coke Oven Plant; GPCB ID : 18035

NS=Not Specified, BQL=Below Quantification Limit QL=Quantification Limit

Analyzed By
Aarmi Patel



Authorized Signatory
Manish Kumawat

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/139D/52/03

Reporting Date: 25/04/2024

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch



TC-7073

SAMPLE DETAILS

Lab ID:	Lab/PN/139D/52/03	Sampling Date:	18/04/2024
Sample Drawn By:	Laboratory Representative	Sample Receipt Date:	19/04/2024
Sample Type:	Stack	Analysis start- End Date:	20/04/2024-25/04/2024
Stack Height & Dia (m):	50 & 1.5	Stack Temperature (°C):	166
Stack Attached To:	Boiler-III	Stack gas velocity (m/sec):	6.82
Fuel Used:	-	Volume of Air Sampled in NM3:	0.9369

STACK MONITORING Plant Name: WHRPP & Coke Oven Plant: GPCB ID : 18035

NS=Not Specified, BQL=Below Quantification Limit; QL= Quantification Limit

Analyzed By
Aarmi Patel



--- End of Report ---

Authorized Signatory
Manish Kumawat

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/139D/52/04

Reporting Date: 25/04/2024

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch



SAMPLE DETAILS

Lab ID:	Lab/PN/139D/52/04	Sampling Date:	18/04/2024
Sample Drawn By:	Laboratory Representative	Sample Receipt Date:	19/04/2024
Sample Type:	Stack	Analysis start- End Date:	20/04/2024-25/04/2024
Stack Height & Dia (m):	50 & 1.5	Stack Temperature (°C):	168
Stack Attached To:	Boiler-IV	Stack gas velocity (m/sec):	7.17
Fuel Used:	-	Volume of Air Sampled in NM3:	1.0346

Sr.No	Parameters	Results	Unit	Test Method	Norms
1	Particulate Matter	35.09	mg/Nm ³	IS 11255- Part 1	150
2	Oxides of Nitrogen	24.44	mg/Nm ³	GGMPL/SOP/SEA/68	50
3	Sulphur Dioxide	28.80	mg/Nm ³	GGMPL/SOP/SEA/68	100

STACK MONITORING Plant Name: WHRPP & Coke Oven Plant: GPCB ID : 18035

NS=Not Specified, BQL=Below Quantification Limit, QL= Quantification Limit

Analyzed By
Aarmi Patel



Authorized Signatory
Manish Kumawat

--- End of Report ---

Bag House Performance Evaluation Report

CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/69D/52/02

Reporting Date: 18/04/2024

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch



SAMPLE DETAILS

Lab ID:	Lab/PN/69D/52/02	Sampling Date:	10/04/2024
Sample Drawn By:	Laboratory Representative	Sample Receipt Date:	11/04/2024
Sample Type:	Stack	Analysis start- End Date:	12/04/2024-17/04/2024
Stack Height & Dia (m):	30&0.6	Stack Temperature (°C):	62
Stack Attached To:	Ball Mill	Stack gas velocity (m/sec):	13.65
Fuel Used:	-	Volume of Air Sampled in NM3:	1.1323

Sr.No	Parameters	Results	Unit	Test Method	Norms
1	Particulate Matter (PM) (Inlet)	1719.86	mg/Nm ³	IS 11255- Part 1	-
2	Particulate Matter (PM) (Outlet)	32.47	mg/Nm ³	IS 11255- Part 1	150

STACK MONITORING Plant Name: Slag Grinding Plant: GPCB ID : 31304/ APCM- Bag Filter

NS=Not Specified, BOL=Below Quantification Limit QL=Quantification Limit

ABPufg

Analyzed By
Aarmi Patel



2

Authorized Signatory
Manish Kumawat

--- End of Report ---

To,

JINDAL SAW LIMITED

Village-Pragpar, Taluka-Mundra, Dist-Kutch

This is to represent that our lab has carried out sampling of following stack and the removal efficiency of stack has been calculated as per below the information:

Sr. No.	Reports No.	Stack Name	% Efficiency calculated to be
01.	Lab/PN/69D/52/02	Ball Mill	98.1
Plant Name: Slag Grinding Plant; GPCB ID: 31304 /APCM-Bag Filter			



GO GREEN MECHANISMS PVT. LTD.


AUTHORIZED SIGNATORY

Head Office & Lab

Dayal Estate, National Highway No.8, Opp APMC Market Gate-1, Jetalpur, District-Ahmedabad-382426
Gujarat. INDIA

Mobile No : +91-7069072001

Email Id : lab@gogreenmechanisms.com

CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/69D/52/05

Reporting Date: 18/04/2024

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch



SAMPLE DETAILS

Lab ID:	Lab/PN/69D/52/05	Sampling Date:	10/04/2024
Sample Drawn By:	Laboratory Representative	Sample Receipt Date:	11/04/2024
Sample Type:	Stack	Analysis start- End Date:	12/04/2024-17/04/2024
Stack Height & Dia (m):	30&0.6	Stack Temperature (°C):	44
Stack Attached To:	Raw Material Hopper & Mill	Stack gas velocity (m/sec):	10.27
Fuel Used:	-	Volume of Air Sampled in NM3:	0.8880

Sr.No	Parameters	Results	Unit	Test Method	Norms
1	Particulate Matter (PM) (Inlet)	2043.92	mg/Nm ³	IS 11255- Part 1	-
2	Particulate Matter (PM) (Outlet)	28.47	mg/Nm ³	IS 11255- Part 1	150

STACK MONITORING Plant Name: Slag Grinding Plant; GPCB ID : 31304/ APCM- Bag Filter.

NS=Not Specified, BQL=Below Quantification Limit, QL= Quantification Limit

AB Patel

Analyzed By
Aarmi Patel



Manish Kumawat

Authorized Signatory
Manish Kumawat

--- End of Report ---

Page No : 1/1

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To,

JINDAL SAW LIMITED

Village-Pragpar, Taluka-Mundra, Dist-Kutch

This is to represent that our lab has carried out sampling of following stack and the removal efficiency of stack has been calculated as per below the information:

Sr. No.	Reports No.	Stack Name	% Efficiency calculated to be
01.	GGMPL/PN/69D/52/05	Raw Material Hopper & Mill	98.6

Plant Name: Slag Grinding Plant; GPCB ID: 31304 /APCM-Bag Filter



GO GREEN MECHANISMS PVT. LTD.


AUTHORIZED SIGNATURE

Ambient Noise Monitoring Report

CERTIFICATE OF ANALYSIS

Report Number: GGMPL/ PN/161D/52 /04

Reporting Date: 26/04/2024

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch



SAMPLE DETAILS

Sampling Instrument : Sound Level Meter
Sample By Laboratory Representative

Sampling Date: 19/04/2024
Sample Description: Ambient Noise

Sr.No	Lab Id Lab/ A	Location	Time	Unit	Test Method	Reading	Norms
1	PN/161D/52 /04 A	Water Reservoir	Day Time	db(A)Leq	IS 9989	64.3	75
2	PN/161D/52 /04 B	Water Reservoir	Night Time	dB(A)Leq	IS 9989	52.1	70

AMBIENT NOISE LEVEL MONITORING Value in dB(A) Day Time: Min: 55.8 , Max: 70.8 Value in dB(A) Night Time: Min: 44.2 , Max: 57.2

NS=Not Specified, BQL=Below Quantification Limit,OL= Quantification Limit

ABPdts

Analyzed By
Aarmi Patel



--- End of Report ---

Authorized Signatory
Manish Kumawat

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/182D/52/04

Reporting Date: 29/04/2024

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch



SAMPLE DETAILS

Sampling Instrument :	Sound Level Meter	Sampling Date:	22/04/2024
Sample By	Laboratory Representative	Sample Description:	Ambient Noise

Sr.No	Lab Id	Location	Time	Unit	Test Method	Reading	Norms
1	Lab/PN/182D/52/04A	Labour Colony	Day Time	db(A)Leq	IS 9989	51.9	55
2	Lab/PN/182D/52/04B	Labour Colony	Night Time	db(A)Leq	IS 9989	42.1	45

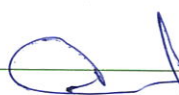
AMBIENT NOISE LEVEL MONITORING Value In dB(A) Day Time : Min: 46.3 , Max: 54.3 Value In dB(A) Night Time : Min: 37.6 , Max: 44.4

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit



Analyzed By
Aarmi Patel





Authorized Signatory
Manish Kumawat

Page No : 1/1

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/246D/52/04

Reporting Date: 02/05/2024

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch



TC-7073

SAMPLE DETAILS

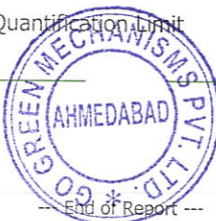
Sampling Instrument :	Sound Level Meter	Sampling Date:	26/04/2024
Sample By	Laboratory Representative	Sample Description:	Ambient Noise

Sr.No	Lab Id	Location	Time	Unit	Test Method	Reading	Norms
1	Lab/PN/246D/52 /04A	Bechelor Colony	Day Time	dB(A)Leq	IS 9989	52.6	55
2	Lab/PN/246D/52 /04B	Bechelor Colony	Night Time	dB(A)Leq	IS 9989	41.1	45

AMBIENT NOISE LEVEL MONITORING Value In dB(A) Day Time : Min: 45.2 , Max: 54.3 Value In dB(A) Night Time : Min: 35.8 , Max: 44.2

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

AB Patel
Analyzed By
Aarmi Patel



Manish Kumawat
Authorized Signatory

Page No : 1/1

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Workzone Noise Report

CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/139D/52/05

Reporting Date: 25/04/2024

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch



SAMPLE DETAILS

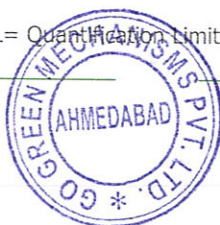
Sampling Instrument :	Sound Level Meter	Sampling Date:	18/04/2024
Sample By	Laboratory Representative	Sample Description:	Workzone Noise

Sr.No	Lab Id	Location	Time	Unit	Test Method	Reading	Norms
1	Lab/PN/139D/52 /05A	WHRPP Control Room	Day Time	dB(A)Leq	IS 4758	58.2	85
2	Lab/PN/139D/52 /05B	Compressor Room	Day Time	dB(A)Leq	IS 4758	73.3	85
3	Lab/PN/139D/52 /05C	Turbine	Day Time	dB(A)Leq	IS 4758	74.8	85
4	Lab/PN/139D/52 /05D	DM Plant	Day Time	dB(A)Leq	IS 4758	71.8	85
5	Lab/PN/139D/52 /05E	Battery 1 & 2	Day Time	dB(A)Leq	IS 4758	65.1	85
6	Lab/PN/139D/52 /05F	Coke Oven Office	Day Time	dB(A)Leq	IS 4758	57.6	85
7	Lab/PN/139D/52 /05G	Coke Cutter-2	Day Time	dB(A)Leq	IS 4758	72.3	85
8	Lab/PN/139D/52 /05A	WHRPP Control Room	Night Time	dB(A)Leq	IS 4758	55.6	85
9	Lab/PN/139D/52 /05B	Compressor Room	Night Time	dB(A)Leq	IS 4758	67.8	85
10	Lab/PN/139D/52 /05C	Turbine	Night Time	dB(A)Leq	IS 4758	65.3	85
11	Lab/PN/139D/52 /05D	DM Plant	Night Time	dB(A)Leq	IS 4758	68.3	85

WORKZONE NOISE LEVEL MONITORING Plant Name: WHRPP & Coke Oven Plant ; GPCB ID : 18035; As Per Factory Act 1948 (8 hr Per day exposure.)

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Analyzed By
Aarmi Patel



Authorized Signatory
Manish Kumawat

Page No : 1/2

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/139D/52/05

Reporting Date: 25/04/2024

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch



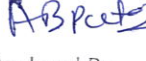
SAMPLE DETAILS

Sampling Instrument :	Sound Level Meter	Sampling Date:	18/04/2024
Sample By	Laboratory Representative	Sample Description:	Workzone Noise

Sr.No	Lab Id	Location	Time	Unit	Test Method	Reading	Norms
12	Lab/PN/139D/52/05E	Battery 1 & 2	Night Time	dB(A)Leq	IS 4758	63.8	85
13	Lab/PN/139D/52/05F	Coke Oven Office	Night Time	dB(A)Leq	IS 4758	54.2	85
14	Lab/PN/139D/52/05G	Coke Cutter-2	Night Time	dB(A)Leq	IS 4758	65.3	85

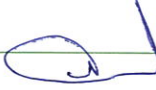
WORKZONE NOISE LEVEL MONITORING Plant Name: WHRPP & Coke Oven Plant ; GPCB ID : 18035; As Per Factory Act 1948 (8 hr Per day exposure.)

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit


Analyzed By
Aarmi Patel



--- End of Report ---


Authorized Signatory
Manish Kumawat

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/69D/52/06

Reporting Date: 18/04/2024

JINDAL SAW LIMITED
Village-Pragpar, Taluka-Mundra, Dist- Kutch



SAMPLE DETAILS

Sampling Instrument :	Sound Level Meter	Sampling Date:	10/04/2024
Sample By	Laboratory Representative	Sample Description:	Workzone Noise

Sr.No	Lab Id	Location	Time	Unit	Test Method	Reading	Norms
1	Lab/PN/69D/52/06A	SGU Office	Day Time	dB(A)Leq	IS 4758	59.1	85
2	Lab/PN/69D/52/06B	Quality Control Room	Day Time	dB(A)Leq	IS 4758	58.3	85
3	Lab/PN/69D/52/06C	Packing Area	Day Time	dB(A)Leq	IS 4758	72.8	85
4	Lab/PN/69D/52/06A	SGU Office	Night Time	dB(A)Leq	IS 4758	54.3	85
5	Lab/PN/69D/52/06B	Quality Control Room	Night time	dB(A)Leq	IS 4758	56.0	85
6	Lab/PN/69D/52/06A	Packing Area	Night Time	dB(A)Leq	IS 4758	64.6	85

WORKZONE NOISE LEVEL MONITORING Plant Name : Slag Grinding Plant; GPCB ID : 31304 Norms As Per Factory Act 1948 (8 hr Per day exposure).

NS=Not Specified, BQL=Below Quantification Limit, QL= Quantification Limit



Analyzed By
Aarmi Patel





Authorized Signatory
Manish Kumawat

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Form -37

Form No. 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under Section 7-A (a)(e).

1 Name of the Department/Plant: Slag Grinding Plant at JINDAL SAW LIMITED, Pragpar. (GPPCB ID:311304)

2 Raw materials, by products and finished products involved in the process. Blast Furnace Granulated Slag & Ground Granulated Slag

3 Particulars of sampling

Date of Sampling : 13-04-2024

Sr. No	Location Operation monitored	Identified Contaminant	Sampling Instrument used	Airborne Contamination			TWA concentration (As given in Second Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in block letters)
				Number of sample	Range	Average						
1	2	3	4	5	6	7	8	9	10	11	12	13
2	Raw Materials Charging Point	Noise	Handy Sampler	2	2.09 mg/m ³ 3.22 mg/m ³	2.66 mg/m ³	10 mg/m ³	NIOSH 0600				Vishal
			Noise Meter	2	69.1 dB 66.3 dB	67.7 dB	85 dB	IS 4758	4	-		

GO GREEN MECHANISMS PVT. LTD.




VISHAL

AUTHORIZED SIGNATORY

Wastewater Report

Head Office & Lab

Dayal Estate, National Highway No.8, Opp APMC Market Gate-1, Jetalpur, District-Ahmedabad-382426
Gujarat. INDIA

Mobile No : +91-7069072001

Email Id : lab@gogreenmechanisms.com

CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/103D/52/01

JINDAL SAW LIMITED
Village-Praggar, Taluka-Mundra, Dist- Kutch

Reporting Date : 22/04/2024



SAMPLE DETAILS

Lab ID:	Lab/PN/103D/52/01	Sampling Date:	13/04/2024
Sample Drawn By:	Laboratory Representative	Sample Receipt Date:	14/04/2024
Sample Type:	Waste Water	Analysis Start Date:	16/04/2024
Sample Description:	Coke Quenching	Analysis End Date:	22/04/2024
Sample Quantity:	5 L	Sampling Method:	GGMPL/WI/27A
Sample Condition:	Satisfactory	Packing:	Sealed

Sr.No	Parameters	Results	Unit	Test Method	Norm
1	pH at 25 °C	7.72	-	IS 3025- Part 11	6.5 to 8.5
2	Phenolic compounds	BQL (QL=0.01)	mg/L	IS 3025- Part 43	1.0
3	Total Dissolved Solids	866.00	mg/L	APHA 23rd Edn 2540 C	2100
4	Total Suspended Solids	31.00	mg/L	APHA 23rd Edn 2540 D	100
5	Oil and Grease	BQL (QL=2)	mg/L	IS 3025- Part 39	10
6	Chemical Oxygen Demand	60.00	mg/L	APHA 23rd Edn 5220 B	250
7	Ammonical Nitrogen	BQL (QL=0.5)	mg/L	APHA 23rd Edn 4500 NH3 C	50
8	BOD at 27 °C for 3 days	17	mg/L	IS 3025- Part 44	30
9	Cyanide	BQL (QL=0.05)	mg/L	APHA 4500 C & E 24th Edition	0.2

Plant Name: WHRPP & Coke Oven Plant ; GPCB ID : 18035

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit



Analyzed By
Aarmi Patel




Authorized Signatory
Manish Kumawat

--- End of Report ---

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